



The Structure of Genius

Connecting mind and body through neuro-semantics

""I have come to feel that the only learning which significantly influences behaviour is self-discovered, self-appropriated learning."Carl Rogers







More about the course

THE MEANING THAT WE HAVE IN OUR MINDS BY MEANS OF WORDS. MEMORIES AND IMAGINATION DOES NOT JUST STAY IN OUR MINDS - IT TRANSLATES INTO OUR BODIES AND GOVERNS HOW WE EXPERIENCE LIFE.

Through this course you will learn how to articulate and work with the higher levels of meaning for detailed human processing and experience. The Structure of Genius offers a way of thinking about your experience and to work with your nervous system (neurology) and mind (linguistics) to create meaning, evaluate events and experiences and assign significance (semantics).

The mind can reflect on itself and then reflects on that first reflection, and then reflects on the second - and it can continue to do this without ever reaching an end to the process. We call this part of human consciousness reflexivity. What the philosophers have called, 'the infinite regress' now through the structure of genius becomes a state of consciousness above, beyond, and/or about (meta) any other state - 'the infinite progress'.

This process is what enables us to 'step back' from ourselves to witness our own experiences and respond as we choose to. It gives us the power to rise above our circumstances, challenges and ultimately live from our highest level of intention and responsibility within alignment of who we are.

Origins of the course:

Neuro-semantics started in 1996 as the brainchild of Micheal Hall and Bob Bodenhamer. As they aimed to enrich and expand upon the work of the two modellers, Richard Bandler and John Grinder (neuro-linguistic-programming), as well as Alfred Korzybski (general semantics), they discovered meta-states and the self-reflexive nature of our consciousness.

The meta-states model within neuro-semantics revolutionized things as it gave us a way of going beyond the linear analysis of the structure of subjective experience by tracking vertical dimensions of human processing.





And more...

TODAY THERE ARE MANY EXPRESSIONS OF PSYCHOLOGY.

Neuro-semantics has been a continuing and evolving process that began with Alfred Korzybski, Greogory Bateson, John Grinder and Robert Dilts. Furthermore neuro-semantics operates as interdisciplinary approaches, utilizing models from many different psychologies including; cognitive psychology, gestalt psychology and family systems therapies, self actualization psychology, hypnosis psychology, neurological psychology and neuro-sciences, anthropological psychology, and pragmatic psychology.

An important distinction here is that psychology has been associated with psychotherapy. Because its primary purpose and use have been to heal the wounds, traumas and distortions that create human psychological pathology. This has been called the 'dark side' of human nature. In 1938 Abraham Maslow created a paradigm shift to the 'bright side' of human nature.

After decades of trying to figure out "the true domain" of psychology, many experts in the field realized that psychology itself has to be holistic and systemic, and also agree that it has to include all of the aspects of human experience. With the pioneering work of Abraham Maslow and Carl Rogers in the 1960s, psychology became much more holistic.

WHAT YOU NEED TO KNOW:

How to sign up: Just follow this <u>link</u> to our website & fill out the details :)

Where:

The course will be presented on 'Zoom' - so you can join from anywhere.

Cost:

R8000 once off OR 3 x monthly instalments of R3000.



